L Number	Hits	Search Text	DB	Time stamp
1	0	"neural network" and "web farm"	USPAT;	2004/07/06 15:49
		·	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
3	0	"neural network" and "farm server"	USPAT;	2004/07/06 15:49
			EPO; JPO;	
	_		IBM_TDB	
2	2	"neural network" and "farm server"	USPAT;	2004/07/06 15:50
			US-PGPUB;	
			EPO; JPO;	
_	1.0	Harry I was to said the said t	IBM_TDB	0004/07/06 15 51
4	16	"neural network" and "server cluster"	USPAT;	2004/07/06 15:51
			US-PGPUB; EPO; JPO;	
			IBM TDB	
5	7	"neural network" and "server cluster"	USPAT;	2004/07/06 15:51
	'	nedial network and server cluster	EPO; JPO;	2004/07/06 15:51
1			IBM TDB	
7	0	"neural network" and "server cluster" and	USPAT;	2004/07/06 15:51
		weight and "data set"	EPO; JPO;	
			IBM TDB	
6	4	"neural network" and "server cluster" and	USPAT;	2004/07/06 16:01
	•	weight	EPO; JPO;	====, 5., 50 ±0.01
			IBM TDB	
8	0	"neural network" and "computer farm" and	USPĀT;	2004/07/06 15:53
		weight	EPO; JPO;	
			IBM TDB	,
10	16	"neural network" and "ranch"	USPAT;	2004/07/06 15:53
			EPO; JPO;	
]			IBM_TDB	
11	2	"neural network" and "ranch" and weight	USPAT;	2004/07/06 15:53
			EPO; JPO;	
	_		IBM_TDB	
12	73	"neural network" near weight and node	USPAT;	2004/07/06 16:02
			EPO; JPO;	
1.2	0.5	H	IBM_TDB	0004/07/06 46 55
13	25	"neural network" near weight and node and	USPAT;	2004/07/06 16:02
		"data set"	EPO; JPO;	
14	25	"neural network" near weight and node and	IBM_TDB USPAT;	2004/07/06 16:02
1.4	23	"data set" and layer and output and input	EPO; JPO;	2004/07/00 16:02
]		data set and layer and output and input	IBM TDB	
15	0	"neural network" near weight and node and	USPAT;	2004/07/06 16:03
10	J	"data set" and layer and output and input	EPO; JPO;	5003/01/00 T0:02
		and "web page"	IBM TDB	
16	0	"neural network" near weight and node and	USPAT;	2004/07/06 16:03
	ŭ	"data set" and layer and output and input	EPO; JPO;	
		and "page request"	IBM TDB	
17	0	"neural network" near weight and node and	USPAT;	2004/07/06 16:03
		"data set" and "page request"	EPO; JPO;	
			IBM TDB	
18	0	"neural network" near weight and "page	USPĀT;	2004/07/06 16:03
		request"	EPO; JPO;	
			IBM_TDB	
-	1300	"neural network" and "data set" and node	USPĀT;	2004/07/06 15:49
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	21	"neural network" and "data set" and node	USPAT;	2004/07/01 14:28
		and 707/3.ccls.	US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
-	3	"neural network" and "data set" and node	USPAT;	2004/07/02 12:57
		and 707/3.ccls. and "input layer" and	US-PGPUB;	
		"output layer"	EPO; JPO;	
	4.4	Harry I was to see the see that	IBM_TDB	0004405455
-	11	"neural network" and "data set" and node	USPAT;	2004/07/01 15:16
		and 707/3.ccls.	EPO; JPO;	
Ll			IBM_TDB	ļ

_	2	"neural network" and "data set" and node	USPAT;	2004/07/01	14:31
		and 707/3.ccls. and "input layer" and	EPO; JPO;		
	_	"output layer"	IBM_TDB		
-	2		USPAT;	2004/07/01	14:31
		and 707/3.ccls. and "input layer" and "output layer" and weight	EPO; JPO;		
_	2	"neural network" and "data set" and node	IBM_TDB USPAT;	2004/07/01	15.05
		with weight and 707/3.ccls. and "input	EPO; JPO;	2004/07/01	13.03
		layer" and "output layer"	IBM TDB		
_	0	"neural network" and "data set" and node	USPĀT;	2004/07/01	15:05
		with weight and 707/3.ccls. and "input	EPO; JPO;		
		layer" and "output layer" and "update	IBM_TDB		
	_	weight"			
-	0		USPAT;	2004/07/01	15:05
		with weight and 707/3.ccls. and "input layer" and "output layer" and "updat\$	EPO; JPO; IBM TDB		
		weight"	1011_100		
_	0		USPAT;	2004/07/01	15:06
		with weight and 707/\$.ccls. and "input	EPO; JPO;		20.00
		layer" and "output layer" and "updat\$	IBM TDB		
		weight"			
-	3	"neural network" and "data set" and node	USPAT;	2004/07/01	17:32
		with weight and 707/\$.ccls. and "input	EPO; JPO;		
_	_	layer" and "output layer" and vector "neural network" and "data set" and node	IBM_TDB USPAT;	2004/07/01	15.07
-		with weight and 707/\$.ccls. and "input	EPO; JPO;	2004/07/01	13:07
		layer" and "output layer" and vector and	IBM TDB		
		(balance with load)			
_	0	"neural network" and "data set" and node	USPAT;	2004/07/01	15:15
		with weight and 707/\$.ccls. and "input	EPO; JPO;		
		layer" and "output layer" and vector and	IBM_TDB		
_	0	(balance near load) "neural network" and "data set" and node	USPAT;	2004/07/01	15.16
_		with weight and "input layer" and "output	EPO; JPO;	2004/07/01	13.10
		layer" and vector and (balance near load)	IBM TDB		
_	0	-	USPĀT;	2004/07/01	15:16
		set" and node with weight and "input	EPO; JPO;		
	1	layer" and "output layer" and vector and	IBM_TDB		
	_	"data set"		0004/07/00	10 51
-	5	"neural network" and "data set" and node and 707/3.ccls. and request	USPAT; EPO; JPO;	2004/07/02	13:51
		and 70773.ccis. and request	IBM TDB		
_	0	"neural network" and "data set" and node	USPAT;	2004/07/01	15:19
		and 707/3.ccls. and "server farm"	EPO; JPO;		
			IBM_TDB		
-	1	"neural network" and "server farm"	USPAT;	2004/07/01	15:20
			EPO; JPO;		j
	3	"neural network" and "data set" and node	IBM_TDB USPAT;	2004/07/01	16.00
		with weight and 707/\$.ccls. and "input	EPO; JPO;	2004/0//01	10.00
		layer" and "output layer" and computer	IBM TDB		
-	0	"neural network" and "data set" near	USPĀT;	2004/07/01	15:30
		computer and node with weight and	EPO; JPO;		
		707/\$.ccls. and "input layer" and "output	IBM_TDB		
_	0	layer" "neural network" and "data set" and node	USPAT;	2004/07/01	16.01
		with weight and 707/\$.ccls. and "input	EPO; JPO;	2004/07/01	10.01
		layer" and "output layer" and "DNS"	IBM TDB		
-	88		USPĀT;	2004/07/01	16:01
			EPO; JPO;		
	.	Harrison and the second of the	IBM_TDB	2004/07/07	16.45
-	4	"neural network" and "data set" and node with weight and "input layer" and "output	USPAT; EPO; JPO;	2004/07/01	16:4/
		layer" and "DNS"	IBM TDB		
_	0	"neural network" and "data set" and node	USPAT;	2004/07/01	16:48
		with weight and "input layer" and "output	EPO; JPO;		
		layer" and "DNS" and "page request"	IBM_TDB		
-	0	"neural network" and "data set" and node	USPAT;	2004/07/01	17:01
		with weight and "input layer" and "output	EPO; JPO;		
L	<u></u>	layer" and "DNS" and request	IBM TDB	<u> </u>]

-	12	"neural network" and "data set" near computer	USPAT; EPO; JPO;	2004/07/01	17:01
_	1	"neural network" and "data set" near	IBM_TDB USPAT;	2004/07/01	17:01
1		computer and node with weight and "input	EPO; JPO;		
_	11	layer" and "output layer" "neural network" and "data set" near	IBM_TDB USPAT;	2004/07/01	17:17
		computer and input and output	EPO; JPO; IBM TDB		
-	5	"neural network" and "data set" near	USPAT; EPO; JPO;	2004/07/01	17:17
		computer and node and input and output	IBM_TDB		
_	6	"neural network" and "data set" near computer and node	USPAT; EPO; JPO; IBM TDB	2004/07/01	17:17
-	5	"neural network" and "data set" near	USPĀT;	2004/07/01	17:31
		computer and input and output and node	EPO; JPO; IBM TDB		
_	1	"neural network" and "data set" near computer and input and output and node	USPAT; EPO; JPO;	2004/07/01	17:31
	_	near computer	IBM_TDB		
_	0	"neural network" and "data set" and node near computer and weight and 707/\$.ccls.	USPĀT; EPO; JPO;	2004/07/01	17:33
		and "input layer" and "output layer" and vector	IBM_TDB		
-	0	"neural network" and "data set" and node	USPAT;	2004/07/01	17:33
		near computer and weight and "input layer" and "output layer" and vector	EPO; JPO; IBM_TDB		
-	3	"neural network" and "data set" and node near computer and weight	USPAT; EPO; JPO;	2004/07/01	17:45
			IBM_TDB		
-	0	"neural network" and request near "data set" and node near computer and weight	USPAT; EPO; JPO;	2004/07/01	18:49
			IBM_TDB		
_	0	request near "data set" and node near computer and weight and output near node	USPĀT; EPO; JPO;	2004/07/01	17:46
_	2	request near "data set" and node near	IBM_TDB USPAT;	2004/07/01	17:50
	_	computer and weight	EPO; JPO; IBM TDB		
-	0	request near "data set" and node near	USPĀT;	2004/07/01	17:50
		computer and weight and computer near "data set"	EPO; JPO; IBM TDB		
-	0	computer near "data set" and request near	USPĀT;	2004/07/01	18:48
		data and "time" and vector and "output node" near computer	US-PGPUB; EPO; JPO;		
_	0	computer near "data set" and request and	IBM_TDB USPAT;	2004/07/01	18:48
		"time" and vector and "output node" near	EPO; JPO;		_0.10
_	0	computer computer near "data set" and request near	IBM_TDB USPAT;	2004/07/01	18:48
		data and vector and "output node" near computer	US-PGPUB; EPO; JPO;		
		•	IBM_TDB		
_	2	"neural network" and request near "data set"	USPAT; EPO; JPO;	2004/07/01	18:50
	1		IBM_TDB USPAT;	2004/07/01	10.51
_	1	"neural network" and (request or query) near "data set" and node	EPO; JPO;	2004/07/01	10:21
_	0	"neural network" and (request or query)	IBM_TDB USPAT;	2004/07/01	18:52
		near "data set" and node near computer	EPO; JPO; IBM TDB		
-	1	5590243.pn.	USPĀT;	2004/07/01	18:54
			EPO; JPO; IBM TDB		
-	1	6119112.pn.	USPĀT;	2004/07/01	18:54
			EPO; JPO; IBM_TDB		
-	1	"5121467".PN.	USPĀT	2004/07/01	
L	1	"5806061".PN.	USPAT	2004/07/01	18:57

-	1	"5806059".PN.	USPAT	2004/07/01 18:57
-	1	"5778353".PN.	USPAT	2004/07/01 18:57
-	4	"neural network" and (request or query)	USPAT;	2004/07/01 19:01
		near "data set"	EPO; JPO;	
			IBM_TDB	
j -	400		USPĀT;	2004/07/01 19:02
		and "input layer" and "output layer"	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	0	"neural network" and "data set" and node	USPAT;	2004/07/01 19:02
		near computer and "input layer" and	US-PGPUB;	
		"output layer"	EPO; JPO;	
			IBM_TDB	
- '	84	"neural network" and "data set" and node	USPAT;	2004/07/01 19:03
		and "input layer" and "output layer" and	US-PGPUB;	
		vector and (request or query)	EPO; JPO;	
			IBM_TDB	
-	83	"neural network" and "data set" and node	USPAT;	2004/07/01 19:03
		and "input layer" and "output layer" and	US-PGPUB;	
		vector and (request or query) and time	EPO; JPO;	
			IBM_TDB	
-	17	"neural network" and "data set" and node	USPAT;	2004/07/01 19:03
		and "input layer" and "output layer" and	US-PGPUB;	
		vector and (request or query) and	EPO; JPO;	
	_	"predetermined time"	IBM_TDB	
-	0	"neural network" and "data set" and node	USPAT;	2004/07/01 19:04
		and "input layer" and "output layer" and	EPO; JPO;	
		vector and (request or query) and	IBM_TDB	
	_	"predetermined time" and metric		0004/07/05
-	3	"neural network" and "data set" and node	USPAT;	2004/07/01 19:25
		and "input layer" and "output layer" and	EPO; JPO;	
		vector and (request or query) and	IBM_TDB	
	_	"predetermined time"	HODE	2004/07/21 12 21
-	0	"neural network" and "data set" and node	USPAT;	2004/07/01 19:26
		and "input layer" and "output layer" and	EPO; JPO;	
		weight and updat\$ near weight and vector	IBM_TDB	
	20	and balance near load		2004/07/01 10 06
_	20	"neural network" and "data set" and node	USPAT;	2004/07/01 19:26
		and "input layer" and "output layer" and	EPO; JPO;	
	704	weight and updat\$ near weight and vector	IBM_TDB	2004/07/02 12:43
_	784	"neural network" and "data set" and node	USPAT;	2004/07/02 12:43
			EPO; JPO;	
	_	Unaveral national Unaversation and made	IBM_TDB	2004/07/02 12:44
-	0	"neural network" and "data set" and node and "plurality of computer"	USPAT;	2004/07/02 12:44
		and pruraticy of computer	EPO; JPO; IBM TDB	
_	0	"neural network" and "data set" near node	USPAT;	2004/07/02 12:45
		near computer	EPO; JPO;	2004/0//02 12:45
1		near compacer	IBM TDB	
_	7	"neural network" and "data set" and node	USPAT;	2004/07/02 12:46
	·	near computer	EPO; JPO;	2003/01/02 12:40
		11001 COMPACCE	IBM TDB	
_	6	"neural network" and "data set" near	USPAT;	2004/07/02 12:47
		computer and node	EPO; JPO;	2003/07/02 12:4/
		Jompacor and node	IBM TDB	
_	1	610848.pn.	USPAT;	2004/07/02 12:57
	1	0+00.10.Pit.	EPO; JPO;	2004/01/02 12.37
			IBM TDB	
_	1	6108648.pn.	USPAT;	2004/07/02 12:58
			EPO; JPO;	= 001,01,02 12.30
			IBM TDB	
_	1	5333238.pn.	USPĀT;	2004/07/02 12:58
		,	EPO; JPO;	=====================================
			IBM TDB	
-	0	"neural network" and "data set" near	USPAT;	2004/07/02 13:51
		computer and node and 707/3.ccls. and	EPO; JPO;	2001,01,02 13.31
		request	IBM TDB	
-	4	"data set" near computer and node near	USPAT;	2004/07/02 13:51
	•	computer	EPO; JPO;	2001, 01, 02 13.51
		<u></u>	IBM TDB	
	·	l		

_	2	"data set" near computer and node near computer and 707/\$.ccls.	USPAT; EPO; JPO;	2004/07/02 13:53
-	3	"data set" near computer and "data request" and 707/\$.ccls.	IBM_TDB USPAT; EPO; JPO;	2004/07/02 13:54
-	0	"data set" near computer and "data	IBM_TDB USPAT;	2004/07/02 13:54
_	0	request" and 707/\$.ccls. and weight "data set" near computer and "data	EPO; JPO; IBM_TDB USPAT;	2004/07/02 13:58
	100	request" and weight and vector	EPO; JPO; IBM_TDB	
-	180	"server farm"	USPĀT; EPO; JPO; IBM TDB	2004/07/02 13:59
_	1	"server farm" and "neural network"	USPAT; EPO; JPO; IBM TDB	2004/07/02 14:10
-	44	"neural network" and "data request"	USPAT; EPO; JPO;	2004/07/02 14:11
_	15	"neural network" and "data request" and "data set"	IBM_TDB USPAT; EPO; JPO;	2004/07/02 14:12
_	0	"neural network" and "data request" and "data set" and input near layer and output	IBM_TDB USPAT; EPO; JPO;	2004/07/02 14:11
_	5	"neural network" and "data request" and "data set" and vector	IBM_TDB USPAT; EPO; JPO;	2004/07/02 14:12
_	5	"neural network" and "data request" and "data set" and vector and weight	IBM_TDB USPAT; EPO; JPO;	2004/07/02 14:13
_	3	"neural network" and "data request" and	IBM_TDB USPAT;	2004/07/02 15:16
) —	10	"data set" and vector and weight and node "neural network" and "page request"	EPO; JPO; IBM_TDB USPAT;	2004/07/02 15:17
_	6	"neural network" and "page request" and	EPO; JPO; IBM_TDB USPAT;	2004/07/02 15:24
	1	metric "neural network" and "page request" and	EPO; JPO; IBM_TDB USPAT;	2004/07/02 15:18
	_	metric and weight and node and output and input	EPO; JPO; IBM_TDB	
-	6	"neural network" and "page request" and metric and weight	USPĀT; EPO; JPO; IBM TDB	2004/07/02 15:19
-	7	"neural network" and "data request" and metric and weight	USPAT; EPO; JPO; IBM TDB	2004/07/02 15:19
_	274	"data set" and "input layer" and "output layer" and vector and weight	USPĀT; EPO; JPO;	2004/07/02 15:21
-	4	"data set" and "input layer" and "output layer" and vector and weight and node and	IBM_TDB USPAT; EPO; JPO;	2004/07/02 15:23
_	0	metric and updat\$ near weight request near "data set" and "input layer" and "output layer" and vector and weight	IBM_TDB USPAT; EPO; JPO;	2004/07/02 15:23
_	2	and node and metric and updat\$ near weight "neural network" and request near "data set"	IBM_TDB USPAT; EPO; JPO;	2004/07/02 15:28
_	20	"neural network" and request near page	IBM_TDB USPAT; EPO; JPO;	2004/07/02 15:28
-	3	"neural network" and request near page and vector and weight and node	IBM_TDB USPAT; EPO; JPO;	2004/07/02 15:31
			IBM TDB	

-	12	"neural network" and request near page and vector and weight	USPAT; EPO; JPO;	2004/07/02 15:32
	0	"neural network" with request near page	IBM_TDB USPAT;	2004/07/02 15:31
_		neural network with request near page	EPO; JPO;	2004/07/02 15:31
_	2441	"neural network".ti.	IBM_TDB USPAT;	2004/07/02 15:32
			EPO; JPO;	
_	2	"neural network".ti. and 707/\$.ccls.	IBM_TDB USPAT;	2004/07/02 17:00
			EPO; JPO; IBM TDB	
-	0	computer near "service request" and "data	USPĀT;	2004/07/02 17:00
		set" and "neural network"	EPO; JPO; IBM_TDB	
-	11	computer near "service request" and "data set"	USPAT; EPO; JPO;	2004/07/02 17:01
			IBM_TDB	
_	1	computer near "service request" and "data set" and weight	USPAT; EPO; JPO;	2004/07/02 17:01
_	1	computer near "service request" and "data	IBM_TDB USPAT;	2004/07/02 17:01
	_	set" and vector	EPO; JPO;	
_	2	computer near "service request" and "data	IBM_TDB USPAT;	2004/07/02 17:06
		set" and 707/\$.ccls.	EPO; JPO; IBM TDB	
-	152	"andrews file system"	USPĀT;	2004/07/02 17:06
			EPO; JPO; IBM_TDB	
_	74	"andrews file system" and 707/\$.ccls.	USPAT; EPO; JPO;	2004/07/02 17:06
	0	Handraus file numbers and 707/6 and	IBM_TDB USPAT;	0004/07/00 17 07
	0	"andrews file system" and 707/\$.ccls. and "neural network"	EPO; JPO;	2004/07/02 17:07
_	0	"andrews file system" and 707/\$.ccls. and	IBM_TDB USPAT;	2004/07/02 17:07
		"farm server"	EPO; JPO; IBM TDB	
-	22	"andrews file system" and 707/\$.ccls. and	USPĀT;	2004/07/02 17:07
		"data set"	EPO; JPO; IBM_TDB	
-	0	"andrews file system" and "neural network"	USPAT; EPO; JPO;	2004/07/02 17:07
_	1.4	"androug file system" and 707/6 sale and	IBM_TDB	2004/07/02 17:00
_	14	"andrews file system" and 707/\$.ccls. and "data set" and metric	USPAT; EPO; JPO;	2004/07/02 17:08
_	9	"andrews file system" and 707/\$.ccls. and	IBM_TDB USPAT;	2004/07/02 17:08
		"data set" and metric and vector	EPO; JPO; IBM TDB	
-	9	"andrews file system" and 707/\$.ccls. and	USPĀT;	2004/07/02 17:12
		"data set" and metric and vector and weight	EPO; JPO; IBM_TDB	
-	0	"allocat\$ page request"	USPĀT; EPO; JPO;	2004/07/02 17:13
	,	"file request" and "ush farm"	IBM_TDB	2004/07/02 17:17
-	1	"file request" and "web farm"	USPAT; EPO; JPO;	2004/07/02 17:17
_	2	"file request" and "neural network"	IBM_TDB USPAT;	2004/07/02 17:17
		-	EPO; JPO; IBM TDB	
-	0	"file request" and "neural network" and	USPĀT;	2004/07/02 17:17
		weight	EPO; JPO; IBM_TDB	
-	46	(file or record or data) near request and "neural network" and weight	USPAT; EPO; JPO;	2004/07/02 17:18
			IBM_TDB	

	:36 :37 :40 :39 :40 :42 :42
weight near updats (file or record or data) near request and USPĀT; EPO; JPO; IBM TDB EPO; JPO; IBM TDB EPO; JPO; IBM TDB EPO; JPO; I	:37 :40 :39 :40 :42 :42
Continue of the proof of the	:37 :40 :39 :40 :42 :42
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